EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	82	(US-20090183995-\$ or US-20030224220-\$ or US-20060003084-\$ or US-20070092692-\$). did. or (US-5527442-\$ or US-4299734-\$ or US-5948726-\$ or US-5380691-\$ or US-4203772-\$ or US-4203772-\$ or US-4203772-\$ or US-4380510-\$ or US-5264200-\$ or US-5716899-\$ or US-5716899-\$ or US-4916108-\$ or US-4916108-\$ or US-4916108-\$ or US-3607433-\$ or US-3691096-\$ or US-3691096-\$ or US-3691096-\$ or US-3853790-\$ or US-4236927-\$ or US-4236927-\$ or US-4236927-\$ or US-4236927-\$ or US-5124302-\$).did. or (US-236033-\$ or US-3472794-\$ or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/29 15:55

	82	US-20030224220-\$ or US-20060003084-\$ or US-20010017267-\$ or US-20070092692-\$). did. or (US-5527442-\$ or US-5948726-\$ or US-5380691-\$ or US-5578174-\$ or US-4203772-\$ or US-4203772-\$ or US-4380510-\$ or US-5175136-\$ or US-5264200-\$ or US-5716899-\$ or US-5716899-\$ or US-4916108-\$ or US-4916108-\$ or US-4916108-\$ or US-3691096-\$ or US-3691096-\$ or US-3691096-\$ or US-4236927-\$ or US-4236927-\$ or US-4236927-\$ or US-5124302-\$).did. or (US-5334570-\$ or US-5770275-\$).did. or (US-2256033-\$ or US-3472794-\$ or US-3472794-\$ or US-3305358-\$).did. or (WO-2005068390-\$ or WO-8912501-\$ or JP-	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/30 06:33
		WO-8912501-\$ or JP- 04346836-\$ or WO- 0142168-\$ or WO- 0142531-\$ or WO- 02096831-\$ or JP- 63080852-\$).did.				
ස	12	S2 and (fe2o3 or "fe. sub.2o.sub.3" or hematite or iron adjoxide) and (copper or cu! or cuo or cu2o or "cu.sub.2o")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	MOR	ON	2010/06/30 06:33

S 4	4959	(Nguyen-T\$).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/30 08:26
S 5	62	(Nguyen-T\$).in. and (fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj oxide) and (copper or cu! or cuo or cu2o or "cu. sub.2o")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/30 08:26
S6	17	(Nguyen-T\$).in. and (fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj oxide).clm. and (copper or cu! or cuo or cu2o or "cu. sub.2o")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/30 08:26
S 8	2	"20010020590"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/30 08:51
S9	12	"0011243"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/30 08:56
S10	37	"5334570"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/30 08:56
S11	16	"5290589"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/30 08:57

S12	20	("20060003084" "4039401" "4173518" "4374761" "4956069" "4960494" "5069771" "5310476" "5340448" "5364513" "5527442" "5651874" "6001236" "6077415" "6113758" "6248227" "6287447" "6372119").PN. OR ("7255893").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/06/30 09:01
S13	8	S12 and (fe2o3 or "fe. sub.2o.sub.3" or hematite or iron adjoxide) and (copper or cu! or cuo or cu2o or "cu.sub.2o")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/30 09:01
S14	3287	(fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide) with (feo or fe or iron adj metal) and (fe2o3 or "fe.sub.2o.sub.3" or hematite or iron adj2 oxide) with (coating or layer or barrier)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/30 09:38
S15	937	(fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide) with (feo or fe or iron adj metal) and (fe2o3 or "fe.sub.2o.sub.3" or hematite or iron adj2 oxide) with (coating or layer or barrier) and (fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide) with (slurry or suspension or emulsion or solution or paste) and (fe2o3 or "fe.sub.2o.sub.3" or hematite or iron adj2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/30 09:40

		oxide) with (powders or particles or colloids or particulate)				
S16	984	(fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide) with (feo or fe or iron adj metal) and (fe2o3 or "fe.sub.2o.sub.3" or hematite or iron adj2 oxide) with (coating or layer or barrier) and (fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide) with (slurry or suspension or emulsion or solution or paste or dispersion) and (fe2o3 or "fe. sub.2o.sub.3" or hematite or iron adj2 oxide) with (powders or particles or colloids or particulate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/30 09:40
S17	573	(fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide) with (feo or fe or iron adj metal) and (fe2o3 or "fe.sub.2o.sub.3" or hematite or iron adj2 oxide) with (coating or layer or barrier) and (fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide) with (slurry or suspension or emulsion or solution or paste or dispersion) and (fe2o3 or "fe. sub.2o.sub.3" or hematite or iron adj2 oxide) with (powders or particles or colloids or particulate) and (cu or copper or cuo or cu2o or "cu.sub.2o")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/30 09:40

S18	573	(fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide) with (feo or fe or iron adj metal) and (fe2o3 or "fe.sub.2o.sub.3" or hematite or iron adj2 oxide) with (coating or layer or barrier) and (fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide) with (slurry or suspension or emulsion or solution or paste or dispersion) and (fe2o3 or "fe. sub.2o.sub.3" or hematite or iron adj2 oxide) with (powders or particles or colloids or particulate) and (cu or copper or cuo or cu2o or "cu.sub.2o") and (titanium or yttrium or ytterbium or tantalum or manganese or zinc or zirconium or cerium or nickel or ti! or y! or yb! or ta! or mn! or zn! or ce! or ni!)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/30 09:42
S19	513	(fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide) with (feo or fe or iron adj metal) and (fe2o3 or "fe.sub.2o.sub.3" or hematite or iron adj2 oxide) with (coating or layer or barrier) and (fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide) with (slurry or suspension or emulsion or solution or paste or dispersion) and (fe2o3 or "fe. sub.2o.sub.3" or hematite or iron adj2 oxide) with (powders or particles or colloids or particulate) and (cu or copper or cuo or cu2o or "cu.sub.2o")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/30 09:43

		and (titanium or yttrium or yttrium or ytterbium or tantalum or manganese or zinc or zirconium or cerium or nickel or ti! or y! or yb! or ta! or mn! or zn! or ce! or ni!) same (fe2o3 or "fe.sub.2o.sub.3" or hematite or iron adj2 oxide)		***************************************		
S20	146	(fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide) with (feo or fe or iron adj metal) and (fe2o3 or "fe.sub.2o.sub.3" or hematite or iron adj2 oxide) with (coating or layer or barrier) and (fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide) with (slurry or suspension or emulsion or solution or paste or dispersion) and (fe2o3 or "fe. sub.2o.sub.3" or hematite or iron adj2 oxide) with (powders or particulate) and (cu or copper or cuo or cu2o or "cu.sub.2o") and (titanium or yttrium or ytterbium or tantalum or manganese or zinc or zirconium or cerium or nickel or ti! or y! or yb! or ta! or mn! or zn! or ce! or ni!) same (fe2o3 or "fe.sub.2o.sub.3" or hematite or iron adj2 oxide) and (fe2o3 or "fe.sub.2o.sub.3" or hematite or iron adj2 oxide) ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NOR THE RESERVE TO THE PROPERTY OF THE PROPERT	ON	2010/06/30 09:44

S21	50	(US-20060003084-\$ or	LIC DODLID:	OR	ON	2010/06/20
OZ I	50		3	Un	ON	2010/06/30
		US-20060011490-\$ or	USPAT			09:57
		US-20030110889-\$ or				
		US-20010017267-\$ or				
		US-20050000823-\$ or				
		US-20050205431-\$ or		***************************************		
		US-20040216995-\$ or				
		US-20060151334-\$ or				
		US-20030226760-\$ or				
		US-20070144617-\$ or				
		US-20070187232-\$ or				
		US-20070193878-\$ or				
		US-20020074223-\$).				
		did. or (US-7255893-\$				
		or US-6372099-\$ or				
		US-3647419-\$ or US-				
		3896211-\$ or US-				
		4032120-\$ or US-				
		4140645-\$ or US-				
		4176159-\$ or US-				
		4084972-\$ or US-				
		4110512-\$ or US-				
		5061412-\$ or US-				
		6277214-\$ or US-				
		6918945-\$ or US-				
		6955730-\$ or US-				
		6533909-\$ or US-				
		7431812-\$ or US-				
		7740745-\$ or US-				
		6800192-\$ or US-		***************************************		
		4778520-\$ or US-				
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		5837031-\$ or US-				
		6071468-\$ or US-				
		4395271-\$ or US-		***************************************		
		4597790-\$ or US-				
		4780135-\$ or US-				
		4931198-\$ or US-		***************************************		
		4945049-\$).did. or (US-				
		5663124-\$ or US-				
		5846349-\$ or US-				
		5863870-\$ or US-				
		4248624-\$ or US-				
***************************************		4356027-\$ or US-				
	•	4411766-\$ or US-				
		4512906-\$ or US-				
		4518428-\$ or US-				
		4545974-\$ or US-				
		4828617-\$ or US-				
		5316746-\$).did.				

S22	3	"6918945"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/30 13:29
S23	6	("4334920" "5277368" "5750045" "5972066" "6048382" "6302952").PN. OR ("6918945").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/06/30 13:31
S24	278	(fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide) with (feo or fe or iron adj metal) with (densify or density or dens\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/30 13:56
S25	315	(fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide) with (feo or fe or iron adj metal or metallic adj iron) with (densify or density or dens\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/30 13:56
S26	102	(fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide) with (feo or fe or iron adj metal or metallic adj iron) with (densify or density or dens\$4) and (fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide) with (coating or layer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/30 13:57
S27	88	(feo or fe or iron adj metal or metallic adj iron) with (sintering) with (additive or agent or aid) and (fe2o3 or "fe.sub.2o.sub.3" or hematite or iron adj2 oxide) with (coating or layer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/30 14:17

S28	1616	427/376.2.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/30 14:48
S30	0	(ferrous adj oxide) with (sinter\$4) with (additive or agent or aid) and (fe2o3 or "fe. sub.2o.sub.3" or hematite or iron adj2 oxide) with (coating or layer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/30 15:15
S31	8	(fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide) with (ferrous adj oxide) with (densify or density or dens\$4) and (fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide) with (coating or layer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/30 15:15
S32	4	(fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide) with (wustite) with (densify or density or dens\$4) and (fe2o3 or "fe. sub.2o.sub.3" or hematite or iron adj2 oxide) with (coating or layer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/30 15:16
S33	5246	(fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide) with (feo or fe or iron adj metal or elemental adj iron or ferrous adj oxide or wustite or metallic adj iron) with (added or adding or incorporat\$4 or mix\$4 or mixture or addition or add)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/30 15:22

S 34	807	(fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide) with (feo or fe or iron adj metal or elemental adj iron or ferrous adj oxide or wustite or metallic adj iron) with (added or adding or incorporat\$4 or mix\$4 or mixture or addition or add) and hematite	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/30 15:23
S 35	490	(fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide) with (feo or fe or iron adj metal or elemental adj iron or ferrous adj oxide or wustite or metallic adj iron) with (added or adding or incorporat\$4 or mix\$4 or mixture or addition or add) and hematite not pigment	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/30 15:24
\$36	49	(fe2o3 or "fe.sub.2o. sub.3" or hematite) and (feo or fe or iron adj metal or elemental adj iron or ferrous adj oxide or wustite or metallic adj iron) with ((increase or improve) adj density or densify or densifier or sintering near (aid or assist or agent))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/01 09:24
\$37	101	(fe2o3 or "fe.sub.2o. sub.3" or hematite) and (feo or fe or iron adj metal or elemental adj iron or ferrous adj oxide or wustite or metallic adj iron) with ((increase or improve or decrease) with (added or adding))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/01 09:29

S38	311	(feo or fe or iron adj metal or elemental adj iron or ferrous adj oxide or wustite or metallic adj iron) with ((increase or improve) adj density or densify or densifier or sintering near (aid or assist or agent))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/01 10:00
S39	499	(fe2o3 or "fe.sub.2o. sub.3" or hematite) and (feo or fe or iron adj metal or elemental adj iron or ferrous adj oxide or wustite or metallic adj iron) with (fill or filled or filling or porosity or pores or gaps)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/01 10:31
S40	438	(fe2o3 or "fe.sub.2o. sub.3" or hematite) and (feo or fe or iron adj metal or elemental adj iron or ferrous adj oxide or wustite or metallic adj iron) with (fill or filled or filling or porosity or pores or gaps) and (fe2o3 or "fe.sub.2o.sub.3" or hematite) same3 (feo or fe or iron adj metal or elemental adj iron or ferrous adj oxide or wustite or metallic adj iron)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/01 10:32
S41	107	(fe2o3 or "fe.sub.2o. sub.3" or hematite) and (feo or fe or iron adj metal or elemental adj iron or ferrous adj oxide or wustite or metallic adj iron) with (fill or filled or filling or porosity or pores or gaps) and (fe2o3 or "fe.sub.2o.sub.3" or hematite) same3 (feo or fe or iron adj metal or elemental adj iron or ferrous adj oxide or wustite or metallic adj	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	MOR	ON	2010/07/01 10:33

	sub.2o.sub.3" or hematite or iron adj2 oxide) with (coating or layer)				
542 44	(US-20010017267-\$ or US-20060003084-\$ or US-20090183995-\$ or US-20030066755-\$ or US-20040216995-\$ or US-20050178658-\$ or US-20050194066-\$ or US-20060011490-\$ or US-20040140024-\$ or US-20040140024-\$ or US-20030226760-\$). did. or (US-7255893-\$ or US-7255894-\$ or US-5334570-\$ or US-5334570-\$ or US-5352517-\$ or US-5352517-\$ or US-5396326-\$ or US-5338894-\$ or US-5338894-\$ or US-5338894-\$ or US-5338894-\$ or US-5334637-\$ or US-5334637-\$ or US-533485-\$ or US-6333072-\$ or US-6333072-\$ or US-6333072-\$ or US-6333072-\$ or US-6372099-\$ or US-6372099	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/01 10:52

S44	31	(copper or cu or cuo or cupric or cu2o or "cu. sub.2o") and S42	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/01 10:53
S45	429	(fe2o3 or "fe.sub.2o. sub.3" or hematite) and (feo or fe or iron adj metal or elemental adj iron or ferrous adj oxide or wustite or metallic adj iron) with ((increas\$4 or improv \$4 or decreas\$4) with (added or adding or additions))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/01 13:02
S46	101	(fe2o3 or "fe.sub.2o. sub.3" or hematite) and (feo or fe or iron adj metal or elemental adj iron or ferrous adj oxide or wustite or metallic adj iron) with ((increase or improve or decrease) with (added or adding))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/01 13:02
S47	328	S45 not S46	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/01 13:03
S48	254	S47 and (fe2o3 or "fe. sub.2o.sub.3" or hematite) same3 (feo or fe or iron adj metal or elemental adj iron or ferrous adj oxide or wustite or metallic adj iron)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/01 13:03
S49	1287	(fe2o3 or "fe.sub.2o. sub.3" or hematite) and (feo or fe or iron adj metal or elemental adj iron or ferrous adj oxide or wustite or metallic adj iron) with oxidiz\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/01 13:35

S50	180	(fe2o3 or "fe.sub.2o. sub.3" or hematite) and (feo or fe or iron adj metal or elemental adj iron or ferrous adj oxide or wustite or metallic adj iron) with oxidiz\$4 and (article or coating or layer) with (fe2o3 or "fe.sub.2o. sub.3" or hematite)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/01 13:36
S51	1047	(mixing with iron adj oxides) and (fe2o3 or "fe.sub.2o.sub.3" or hematite)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/06 08:09
S52	130	(mixing with iron adj oxides) and (fe2o3 or "fe.sub.2o.sub.3" or hematite) with (layer or coating)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/06 08:10
S53	7	(mixing with iron adj oxides!) and (fe2o3 or "fe.sub.2o.sub.3" or hematite) with (layer or coating)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/06 08:10
S54	44	mixture with feo with (fe2o3 or "fe.sub.2o. sub.3" or hematite) and (fe2o3 or "fe. sub.2o.sub.3" or hematite) with (layer or coating)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/06 08:20
S55	3	mixture with (elemental or metallic) adj (fe or iron) with (fe2o3 or "fe.sub.2o. sub.3" or hematite) and (fe2o3 or "fe. sub.2o.sub.3" or hematite) with (layer or coating)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/06 08:25
S 56	48	mixture with (elemental or metallic) adj (fe or iron) with (fe2o3 or "fe.sub.2o. sub.3" or hematite)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/06 08:29

S57	6	mixture with (elemental or metallic) adj (fe or iron) with (fe2o3 or "fe.sub.2o. sub.3" or hematite) and (fe2o3 or "fe. sub.2o.sub.3" or hematite or iron adj oxide or ferric adj oxide) with (layer or coating)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/06 08:33
S58	494	mixture with (fe or iron or feo or ferrous adj oxide) with (fe2o3 or "fe.sub.2o.sub.3" or hematite) and (fe2o3 or "fe.sub.2o.sub.3" or hematite or iron adj oxide or ferric adj oxide) with (layer or coating)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/06 08:36
S59	447	mixture with (iron or feo or ferrous adj oxide) with (fe2o3 or "fe.sub.2o.sub.3" or hematite) and (fe2o3 or "fe.sub.2o.sub.3" or hematite or iron adj oxide or ferric adj oxide) with (layer or coating)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/06 08:37
S60	268	mixture with (fe or iron or feo or ferrous adj oxide) with (fe2o3 or "fe.sub.2o.sub.3" or hematite) and (fe2o3 or "fe.sub.2o.sub.3" or hematite or iron adj oxide or ferric adj oxide) with (layer or coating) and (fe or iron or feo or ferrous adj oxide) with (aid or help or improv\$4 or better or more or lower or higher or greater or less\$4 or densifies)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/06 08:38

S61	1483	(fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide or ferrous adj oxide) with (feo or fe or iron adj metal or (metallic or elemental) adj (fe or iron)) and (fe2o3 or "fe.sub.2o.sub.3" or hematite or ferrous adj oxide) with (coating or layer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/06 13:09
S62	1681	(fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide or ferric adj oxide) with (feo or fe or iron adj metal or (metallic or elemental) adj (fe or iron) or ferrous adj oxide) and (fe2o3 or "fe.sub.2o.sub.3" or hematite or ferric adj oxide) with (coating or layer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/06 13:09
S64	1170	(fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide or ferric adj oxide) with (feo or fe or iron adj metal or (metallic or elemental) adj (fe or iron) or ferrous adj oxide) and (fe2o3 or "fe.sub.2o.sub.3" or hematite or ferric adj oxide) with (coating or layer) and (sinter\$4 or heat\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/06 13:10
S 65	654	(fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide or ferric adj oxide) with (feo or fe or iron adj metal or (metallic or elemental) adj (fe or iron) or ferrous adj oxide) and (fe2o3 or "fe.sub.2o.sub.3" or hematite or ferric adj oxide) with (coating or layer) and (sinter\$4 or heat\$4) and (fe2o3 or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/06 13:12

		"fe.sub.2o.sub.3" or hematite or ferric adj oxide or iron adj2 oxide) with (particles or powder)				
966	656	(fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide or ferric adj oxide) with (feo or fe or iron adj metal or (metallic or elemental) adj (fe or iron) or ferrous adj oxide) and (fe2o3 or "fe.sub.2o.sub.3" or hematite or ferric adj oxide) with (coating or layer) and (sinter\$4 or heat\$4) and (fe2o3 or "fe.sub.2o.sub.3" or hematite or ferric adj oxide or iron adj2 oxide) with (particles or powder or particulate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/06 13:12
\$67	657	(fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide or ferric adj oxide) with (feo or fe or iron adj metal or (metallic or elemental) adj (fe or iron) or ferrous adj oxide) and (fe2o3 or "fe.sub.2o.sub.3" or hematite or ferric adj oxide) with (coating or layer) and (sinter\$4 or heat\$4 or fired or firing) and (fe2o3 or "fe.sub.2o.sub.3" or hematite or ferric adj oxide or iron adj2 oxide) with (particles or powder or particulate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/06 13:16

S68	20	("20060003084" "4039401" "4173518" "4374761" "4956069" "4960494" "5069771" "5310476" "5340448" "5527442" "5651874" "6001236" "6077415" "6103090" "6113758" "6248227" "6287447" "6372119") .PN. OR ("7255893") .URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/06 13:18
S69	8	S68 and (fe2o3 or "fe. sub.2o.sub.3" or hematite or iron adj oxide or ferric adj oxide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/06 13:18
S70	3230	(fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide or ferric adj oxide) with (matrix or inclusion or pores)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/06 13:41
S71	760	(fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide or ferric adj oxide) with (matrix or inclusion or pores) and (fe2o3 or "fe.sub.2o.sub.3" or hematite or iron adj2 oxide or ferric adj oxide) with (layer or film)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/06 13:42

S72	935	(fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide or ferric adj oxide) with (matrix or inclusion or pores) and (fe2o3 or "fe.sub.2o.sub.3" or hematite or iron adj2 oxide or ferric adj oxide) with (layer or film or coating)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/06 13:42
S73	518	(fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide or ferric adj oxide) with (matrix or inclusion or pores) and (fe2o3 or "fe.sub.2o.sub.3" or hematite or iron adj2 oxide or ferric adj oxide) with (layer or film or coating) and (feo or fe or iron adj metal or (metallic or elemental) adj (fe or iron) or ferrous adj oxide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/06 13:42
S74	365	(fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide or ferric adj oxide) with (matrix or inclusion or (pores with (resid\$4 or occup\$4 or fill\$4))) and (fe2o3 or "fe. sub.2o.sub.3" or hematite or iron adj2 oxide or ferric adj oxide) with (layer or film or coating) and (feo or fe or iron adj metal or (metallic or elemental) adj (fe or iron) or ferrous adj oxide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/06 13:43
S75	947	(mix\$4 or combin\$4 or add\$4) with metal adj oxide with metal with density	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/06 15:54

S76	28	(mix\$4 or combin\$4 or add\$4) with metal adj oxide with metal adj (powder or particles) with density	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/06 15:55
S 77	8	hematite adj matrix	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/06 16:19
S78	18	hematite with fill	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/06 16:19
S79	320	hematite with fill\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/06 16:19
S80	2	(fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide or ferric adj oxide) with (feo or fe or iron adj metal or ferrous adj oxide or wustite) and (fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide or ferric adj oxide) with (coating or layer or barrier) and (fe2o3 or "fe.sub.2o.sub.3" or hematite or iron adj2 oxide) with (slurry or suspension or emulsion or solution or paste or dispersion) and (fe2o3 or "fe. sub.2o.sub.3" or hematite or iron adj2 oxide or ferric adj oxide or ferric adj oxide or ferric adj oxide) with (powders or particles or colloids or particulate) and (cu or copper or cuo or cu2o or "cu.sub.2o")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/06

		and (titanium or yttrium or yttrium or ytterbium or tantalum or manganese or zinc or zirconium or cerium or nickel or ti! or y! or yb! or ta! or mn! or zn! or ce! or ni!) same (fe2o3 or "fe.sub.2o.sub.3" or hematite or iron adj2 oxide) and (ferric adj oxide).ab.		anne de la constante de la con		
S81	2	(fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide or ferric adj oxide) with (feo or fe or iron adj metal or ferrous adj oxide or wustite) and (fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide or ferric adj oxide) with (coating or layer or barrier) and (fe2o3 or "fe.sub.2o.sub.3" or hematite or iron adj2 oxide) with (slurry or suspension or emulsion or solution or paste or dispersion) and (fe2o3 or "fe. sub.2o.sub.3" or hematite or iron adj2 oxide or ferric adj oxide) with (powders or particles or colloids or particles or colloids or particulate) and (cu or copper or cuo or cu2o or "cu.sub.2o") and (titanium or yttrium or ytterbium or tantalum or manganese or zinc or zirconium or cerium or nickel or til or yl or ybl or tal or mn! or zn! or ce! or ni!) same (fe2o3 or "fe.sub.2o.sub.3" or hematite or iron adj2 oxide or ferric adj oxide) and (ferric adj oxide) and (ferric adj oxide) and (ferric adj oxide) ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB		ON	2010/07/06 16:22

S82	188	(fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide or ferric adj oxide) with (feo or fe or iron adj metal or (metallic or elemental) adj (fe or iron) or ferrous adj oxide) and (fe2o3 or "fe.sub.2o.sub.3" or hematite or ferric adj oxide) with (coating or layer) and (sinter\$4 or heat\$4 or fired or firing) and (fe2o3 or "fe.sub.2o.sub.3" or "fe.sub.2o.sub.3" or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/06 16:24
		hematite or ferric adj oxide or iron adj2 oxide) with (particles or powder or particulate) and (fe2o3 or "fe.sub.2o.sub.3" or hematite or iron adj2 oxide or ferric adj oxide) and (feo or fe or iron adj metal or (metallic or elemental) adj (fe or iron) or ferrous adj oxide) and (fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide or ferric adj oxide).ab.				
583	193	(fe2o3 or "fe.sub.2o. sub.3" or "fe.sub.2 o. sub.3" or hematite or iron adj2 oxide or ferric adj oxide) with (feo or fe or iron adj metal or (metallic or elemental) adj (fe or iron) or ferrous adj oxide) and (fe2o3 or "fe.sub.2o.sub.3" or hematite or ferric adj oxide) with (coating or layer) and (sinter\$4 or heat\$4 or fired or firing) and (fe2o3 or "fe.sub.2o.sub.3" or "fe.sub.2 o.sub.3" or "fe.sub.2 o.sub.3" or hematite or ferric adj oxide or iron adj2 oxide) with (particles	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/06 16:26

		or powder or particulate) and (fe2o3 or "fe.sub.2o.sub.3" or hematite or iron adj2 oxide or ferric adj oxide) and (feo or fe or iron adj metal or (metallic or elemental) adj (fe or iron) or ferrous adj oxide) and (fe2o3 or "fe.sub.2o. sub.3" or hematite or iron adj2 oxide or ferric adj oxide or "fe. sub.2 o.sub.3").ab.				
S84	1110	(fe2o3 or "fe.sub.2o. sub.3" or "fe.sub.2 o. sub.3" or hematite or iron adj2 oxide or ferric adj oxide) with (feo or fe or iron adj metal or (metallic or elemental) adj (fe or iron) or ferrous adj oxide) and (fe2o3 or "fe.sub.2o.sub.3" or hematite or "fe.sub.2 o. sub.3" or ferric adj oxide) with (coating or layer) and (sinter\$4 or heat\$4 or fired or firing) and (fe2o3 or "fe.sub.2o.sub.3" or hematite or "fe.sub.2 o. sub.3" or ferric adj oxide or iron adj2 oxide) with (particles or powder or particulate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/07 06:42
S85	829	(fe2o3 or "fe.sub.2o. sub.3" or "fe.sub.2 o. sub.3" or hematite or iron adj2 oxide or ferric adj oxide) with (feo or fe or iron adj metal or (metallic or elemental) adj (fe or iron) or ferrous adj oxide) and (fe2o3 or "fe.sub.2o.sub.3" or hematite or "fe.sub.2 o. sub.3" or ferric adj oxide) with (coating or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/07 06:44

		layer) and (sinter\$4 or heat\$4 or fired or firing) and (fe2o3 or "fe.sub.2o.sub.3" or hematite or "fe.sub.2 o. sub.3" or ferric adj oxide or iron adj2 oxide) with (particles or powder or particulate) and (fe2o3 or "fe.sub.2o.sub.3" or "fe.sub.2 o.sub.3" or hematite or iron adj2 oxide or ferric adj oxide) and (feo or fe or iron adj metal or (metallic or elemental) adj (fe or iron) or ferrous adj oxide) and (dispersion or slurr\$4 or dispersed or binder or emulsion) same (fe2o3 or "fe.sub.2o. sub.3" or "fe.sub.2 o. sub.3" or hematite or iron adj2 oxide or ferric adj oxide or ferric adj oxide or oxide)				
S86	191	sub.3" or "fe.sub.2 o. sub.3" or hematite or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/07

	hematite or iron adj2 oxide or ferric adj oxide) and (feo or fe or iron adj metal or (metallic or elemental) adj (fe or iron) or ferrous adj oxide) and (dispersion or slurr\$4 or dispersed or binder or emulsion) same (fe2o3 or "fe.sub.2o. sub.3" or "fe.sub.2 o. sub.3" or hematite or iron adj2 oxide or ferric adj oxide or oxide) and (fe2o3 or "fe.sub.2o.sub.3" or "fe.sub.2 o.sub.3" or hematite or iron adj2 oxide or ferric adj oxide).ab.				
S87 73	(fe2o3 or "fe.sub.2o. sub.3" or "fe.sub.2 o. sub.3" or hematite or ferric adj oxide) adj2 (coating) and (feo or fe or iron adj metal or (metallic or elemental) adj (fe or iron) or ferrous adj oxide) and (sinter\$4 or heat\$4 or fired or firing) and (fe2o3 or "fe.sub.2o. sub.3" or hematite or "fe.sub.2 o.sub.3" or ferric adj oxide or iron adj2 oxide) with (particles or powder or particulate) and (fe2o3 or "fe.sub.2 o.sub.3" or hematite or iron adj2 oxide or ferric adj oxide or ferric adj oxide) and (feo or fe or iron adj metal or (metallic or elemental) adj (fe or iron) or ferrous adj oxide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/07

S89	29	metal near2 (particles) and (fe2o3 or "fe. sub.2o.sub.3" or "fe. sub.2 o.sub.3" or hematite or ferric adjoxide) adj2 (coating) and (fe or iron) with metal near2 particles and (sinter\$4 or heat \$4 or fired or firing) and (fe2o3 or "fe. sub.2o.sub.3" or hematite or "fe.sub.2 o. sub.3" or ferric adjoxide or iron adj2 oxide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/07 11:06
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